Time	Who	Affiliation	What
0830	Cathy Cleland	LANL	Session Chair 5 minute intro
0835	Ken Kroupa / Jeff Salyards	US Army	10 minute needs statement
0845	Tom Callaghan	FBI	NGS; Possible Application for Forensic DNA Analysis
0905	Pete Vallone	NIST	Forensic DNA Standards for Next Generation Sequencing Platforms
0925	Daniel Bornman	Battelle	Short Tandem Repeat Analysis from Short Read Sequencing
0945	Robert Bever	Bode Technology	Highly Sensitive Detection and Typing of Mixed Contributor DNA Samples Using Massively-Parallel Deep Amplicon Pyrosequencing
1005	Break		
1020	Ken Patel	Sandia National Labs	Preparation of Nucleic Acid Libraries for Personalized Sequencing Systems Using and Integrated Microfluidic Hub Technology
1040	Cydne Holt	Illumina	Forensic Genomics using Next Generation Sequencing by Synthesis
1100	Christian Buhay	Baylor	A highly configurable SNP caller for the Ion Torrent Personal Genome Machine
1120	Melissa Scheible	AFDIL	Short Tandem Repeat Sequencing on the 454 Platform
1140	Yaniv Erlich	Whitehead Institute for Biomedical Research	STR profiling from personal genomes: happy surprises
1200	Jeff Salyards Chris Detter	US Army LANL	Panel Discussion on forensic applications of next gen sequencing
1220	Cathy Cleland	Thanks for coming!	